IN THE CLAIMS:

- 1. (Currently Amended): A remote control key for a vehicle comprising: a gripping portion;
 - a metallic blade portion projecting from the gripping portion; and
- a transmitter contained in the gripping portion and electrically connected to the metallic blade portion, wherein the transmitter comprises:

a transmitter module for sending an electric signal to the metallic blade portion; and

a static electricity shielding circuit disposed between the metallic blade portion and the transmitter module for shielding transmission of static electricity from the metallic blade portion to the transmitter module.

- 2. (Original): The remote control key of claim 1, further comprising a switch for activating the transmitter, wherein when the switch is activated, the transmitter transmits an electromagnetic signal through the metallic blade portion.
- 3-4. (Canceled).
- 5. (Currently Amended): The remote control key of elaim 3 claim 1, wherein the static electricity shielding circuit comprises a pair of diodes, and the pair of diodes are reversely connected in parallel.
- 6. (Currently Amended): The remote control key of claim [[4]] 2, wherein the static electricity shielding circuit comprises a pair of diodes and the pair of diodes are reversely connected in parallel.
- 7. (Original): The remote control key of claim 1, wherein the transmitter is connected to the metallic blade portion by a connecting electrode, and the connecting electrode is welded or soldered to the metallic blade portion.
- 8. (Original): The remote control key of claim 2, wherein the transmitter is connected to the metallic blade portion by a connecting electrode, and the connecting electrode is welded or soldered to the metallic blade portion.

- 9. (Original): The remote control key of claim 1, wherein: the transmitter is connected to the metallic blade portion by a connecting electrode; the connecting electrode comprises a metallic ring; a raised lip is formed at the metallic blade portion; and the metallic ring is engaged on the raised lip.
- 10. (Original): The remote control key of claim 2, wherein the transmitter is connected to the metallic blade portion by a connecting electrode; the connecting electrode comprises a metallic ring; a raised lip is formed at the metallic blade portion; and the metallic ring is engaged on the raised lip.